

Vehicle having a roof assembly and such roof assembly

Patent number: DE20204110U
Publication date: 2002-09-12
Inventor:
Applicant: INALFA IND BV (NL)
Classification:
- International: B60J7/02; B60J7/047; B60J7/02; B60J7/04; (IPC1-7):
B60J7/08; B60J1/18
- european: B60J7/02G2; B60J7/047
Application number: DE20022004110U 20020314
Priority number(s): DE20022004110U 20020314

Report a data error here

Abstract not available for DE20204110U

Abstract of corresponding document: **US2005140164**

A vehicle has a roof assembly (4) opening an opening (17) in the vehicle roof which includes at least a rear cross beam (12). The roof assembly comprises at least one closure element (8,9,10) which is at least one closure element (8,9,10) which is at least movable between a closed position for closing the roof opening, and an open, rearwardly displaced position, in which the roof opening is at least partially released. The rear cross beam (12) is connected to pivotable arms (13) which are at least pivotally attached to the body (1). The at least one closure element (8,9,10), when in the open position, forms a unit (15) with said rear cross beam (12). The unit (15) is pivotable by means of said arms (13) between an operative position at the roof and an inoperative position in the trunk (3) of the vehicle.

Data supplied from the **esp@cenet** database - Worldwide